NOTES: 1. PACKAGE EACH ASSEMBLY INDIVIDUALLY IN BAG. TAG IN BAG WITH "AMPHENOL CONNEX, 175106-25-XX.XX AM		175106-25-X Drawing N Third angle proj	Э.	R E V A	DESCF RELEASE
2. CABLE ASSEMBLY TO BE 100% TESTED FOR HI POT, CONTINUITY, SHORTS AND OPEN.					
	LENGTH XX.	XX FROM TABLE			
(4) TYP(2)		2	·		
		INGTH TABLE LENGTH INCHES 6.00 12.00 18.00 24.00 36.00 48.00	TOLERANCE ±0.15 ±0.25 ±0.25 ±0.50 ±0.50 ±0.50		
DESIGN_REQUIREMENTS: FREQUENCYTOGHz X_CONTINUITY VSWR: 1 MAX X_HI-POT_500 VRMS INS. LOSS dB MAX OTHER	BY CHANGING X	IGTH CAN BE PROVIDED X.XX TO DESIRED LENGTH X MARKETING FOR QUOTE	IN INCHES		009-954-348 A/ 172147 1 009-881-352 A/ 172142 1 PART NUMBER QT
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES $\pm .015$ (0,381 mm) $\pm .005$ (0,127 mm) $\pm 1^{\circ}$ NOTICE - These drawings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. The furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data. MATERIAL ANGLES	E NG KAF AP F	AWN RTHIK R RTHIK R PROVED D FILE Df folder:/Cable assembly/	DATE 08-Se DATE 08-Se DATE 175106-25-X	p-11	N STRAIGHT C N STRAIGHT C USING RG-400 VARIOUS LENGT

